

L Number	Hits	Search Text	DB	Time stamp
1	590747	1995/ay.	USPAT; US-PGPUB; EPO; JPO	2004/09/15 12:39
2	0	(volatile)<1995/ay.	USPAT; US-PGPUB; EPO; JPO	2004/09/15 12:39
3	0	volatile<1995/ay.	USPAT; US-PGPUB; EPO; JPO	2004/09/15 12:40
4	1028039	memory	USPAT; US-PGPUB; EPO; JPO	2004/09/15 12:40
5	37	@ay<1995 and (((non adj volatile) or nonvolatile) same memory) and buffers and clock and (program adj command) and (data same stor\$)	USPAT; US-PGPUB; EPO; JPO	2004/09/15 12:45
-	97	(((non adj volatile) or nonvolatile) same memory) and buffers and clock and (program adj command) and (data same stor\$)	USPAT; US-PGPUB; EPO; JPO	2004/09/15 12:44
-	34	(((non adj volatile) or nonvolatile) same memory) and buffers and clock and (program adj command) and (data same stor\$) and (clock adj signal)	USPAT; US-PGPUB; EPO; JPO	2004/09/14 09:49
-	63	(((non adj volatile) or nonvolatile) same memory) and buffers and clock and (program adj command) and (data same stor\$) not (((non adj volatile) or nonvolatile) same memory) and buffers and clock and (program adj command) and (data same stor\$) and (clock adj signal)	USPAT; US-PGPUB; EPO; JPO	2004/09/14 11:16
-	5013	(((non adj volatile) or nonvolatile) same memory) and buffers and clock and (data same stor\$)	USPAT; US-PGPUB; EPO; JPO	2004/09/14 12:10
-	5012	(((non adj volatile) or nonvolatile) same memory) and buffers and clock and (data same stor\$) not (US-20030103400-A1.DID. and (((non adj volatile) or nonvolatile) same memory) and buffers and clock and (program adj command) and (data same stor\$) not (((non adj volatile) or nonvolatile) same memory) and buffers and clock and (program adj command) and (data same stor\$) and (clock adj signal)))	USPAT; US-PGPUB; EPO; JPO	2004/09/14 12:10
-	4979	(((non adj volatile) or nonvolatile) same memory) and buffers and clock and (data same stor\$) not ((clock adj signal) and (program adj command))	USPAT; US-PGPUB; EPO; JPO	2004/09/14 12:12
-	2242	(((non adj volatile) or nonvolatile) same memory) and buffers and clock and (data same stor\$) not ((clock adj signal) and (program adj command))) and (clock adj signal)	USPAT; US-PGPUB; EPO; JPO	2004/09/14 12:12
-	640	((((non adj volatile) or nonvolatile) same memory) and buffers and clock and (data same stor\$) not ((clock adj signal) and (program adj command))) and (clock adj signal) and (write same read same command)	USPAT; US-PGPUB; EPO; JPO	2004/09/14 12:12
-	125	((((non adj volatile) or nonvolatile) same memory) and buffers and clock and (data same stor\$) not ((clock adj signal) and (program adj command))) and (clock adj signal) and (write same read same command)) and (read same write same terminal)	USPAT; US-PGPUB; EPO; JPO	2004/09/14 12:12
-	72	((((non adj volatile) or nonvolatile) same memory) and buffers and clock and (data same stor\$) not ((clock adj signal) and (program adj command))) and (clock adj signal) and (write same read same command)) and (read same write same terminal) and (outside same memory)	USPAT; US-PGPUB; EPO; JPO	2004/09/14 14:48
-	14	choi-sun.in.	USPAT; US-PGPUB; EPO; JPO	2004/09/14 14:50

-	4	choi-beung-sun.in.	USPAT; US-PGPUB; EPO; JPO	2004/09/14 14:51
-	80	lim-young-ho.in.	USPAT; US-PGPUB; EPO; JPO	2004/09/14 14:51
-	10897	((non adj volatile) or nonvolatile) same memory) and buffer and clock	USPAT; US-PGPUB; EPO; JPO	2004/09/14 15:30
-	4723	((((non adj volatile) or nonvolatile) same memory) and buffer and clock) and (clock adj signal)	USPAT; US-PGPUB; EPO; JPO	2004/09/14 15:30
-	1074	(((((non adj volatile) or nonvolatile) same memory) and buffer and clock) and (clock adj signal)) and (write same read same (signal or signals or command\$) same buffer)	USPAT; US-PGPUB; EPO; JPO	2004/09/14 15:31
-	302	(((((non adj volatile) or nonvolatile) same memory) and buffer and clock) and (clock adj signal)) and (write same read same (signal or signals or command\$) same buffer)) and (data same outside same memory)	USPAT; US-PGPUB; EPO; JPO	2004/09/14 15:32
-	31	((((((non adj volatile) or nonvolatile) same memory) and buffer and clock) and (clock adj signal)) and (write same read same (signal or signals or command\$) same buffer)) and (data same outside same memory)) and (received same data same stored same buffer)	USPAT; US-PGPUB; EPO; JPO	2004/09/14 15:47
-	271	((((((non adj volatile) or nonvolatile) same memory) and buffer and clock) and (clock adj signal)) and (write same read same (signal or signals or command\$) same buffer)) and (data same outside same memory)) not ((((((non adj volatile) or nonvolatile) same memory) and buffer and clock) and (clock adj signal)) and (write same read same (signal or signals or command\$) same buffer)) and (data same outside same memory)) and (received same data same stored same buffer))	USPAT; US-PGPUB; EPO; JPO	2004/09/14 16:35
-	176	((((((non adj volatile) or nonvolatile) same memory) and buffer and clock) and (clock adj signal)) and (write same read same (signal or signals or command\$) same buffer)) and (data same outside same memory)) not ((((((non adj volatile) or nonvolatile) same memory) and buffer and clock) and (clock adj signal)) and (write same read same (signal or signals or command\$) same buffer)) and (data same outside same memory)) and (received same data same stored same buffer))	USPAT	2004/09/14 16:48
-	5366	((non adj volatile) or nonvolatile) same memory) and buffers and clock	USPAT; US-PGPUB; EPO; JPO	2004/09/15 11:53
-	0	1@<=1995.ay.	USPAT; US-PGPUB; EPO; JPO	2004/09/15 11:52
-	817513	semiconductor	USPAT; US-PGPUB; EPO; JPO	2004/09/15 11:54
-	0	3@<1995.ay.	USPAT; US-PGPUB; EPO; JPO	2004/09/15 11:54
-	0	1@<1995.ay.	USPAT; US-PGPUB; EPO; JPO	2004/09/15 11:55
-	0	3@<1995.ay.	USPAT; US-PGPUB; EPO; JPO	2004/09/15 11:55
-	0	volatile@<1995.ay.	USPAT; US-PGPUB; EPO; JPO	2004/09/15 11:56